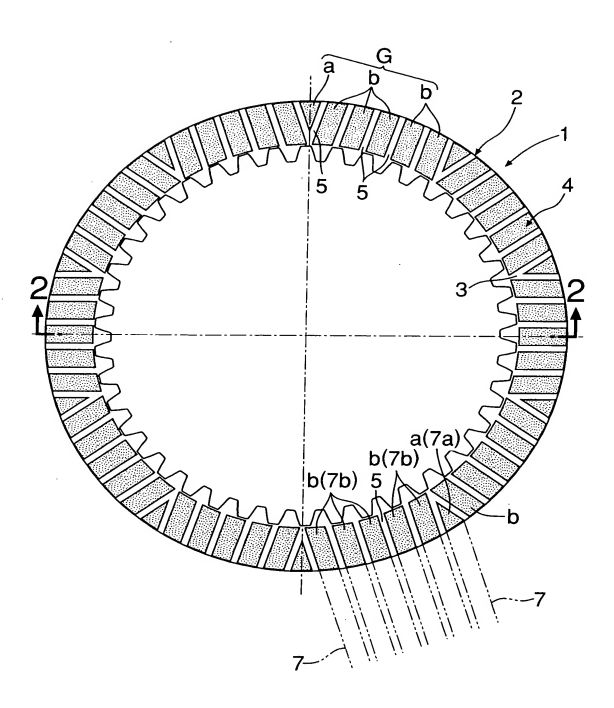
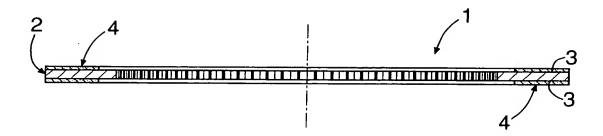
FOR WET CLUTCH
Inventor's Name: OGURI et al
Application No.: New Application
Docket No.: 107348-00391

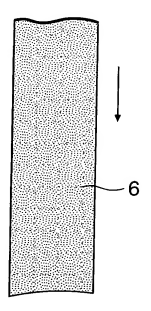


FOR WET CLUTCH

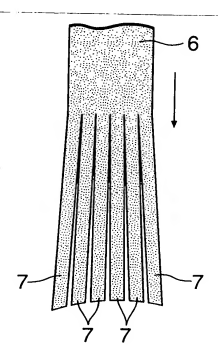
Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391



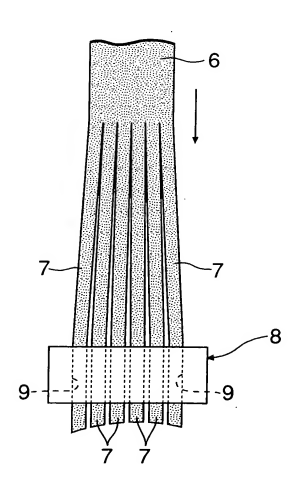






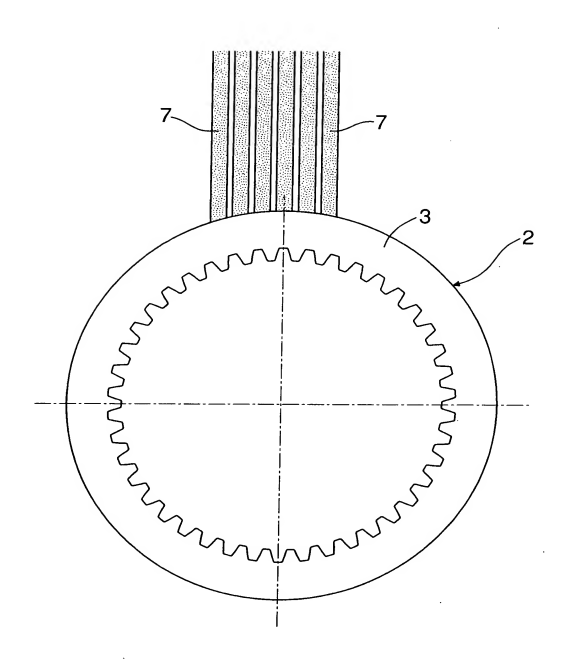




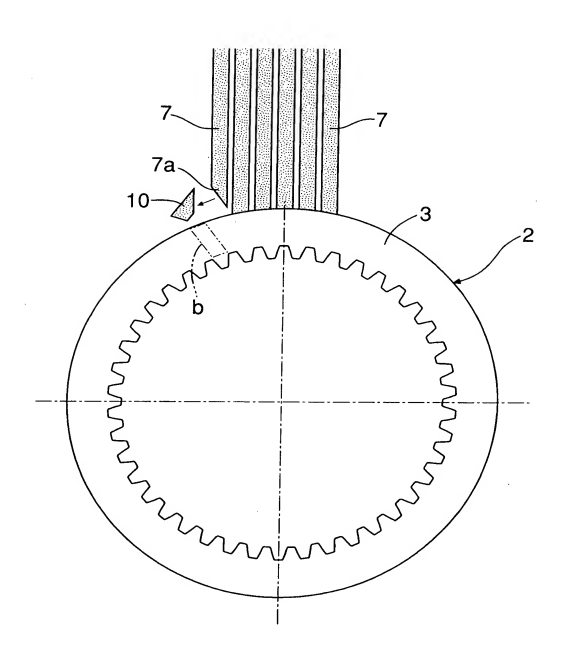


FOR WET CLUTCH
Inventor's Name: OGURI et al
Application No.: New Application
Docket No.: 107348-00391

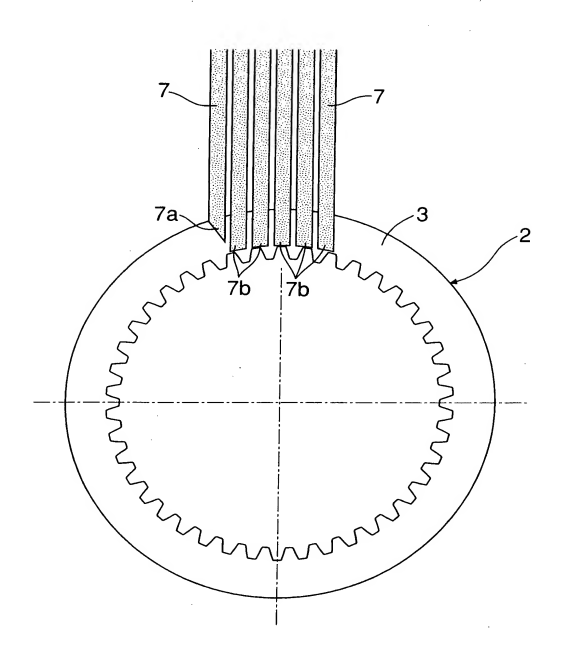




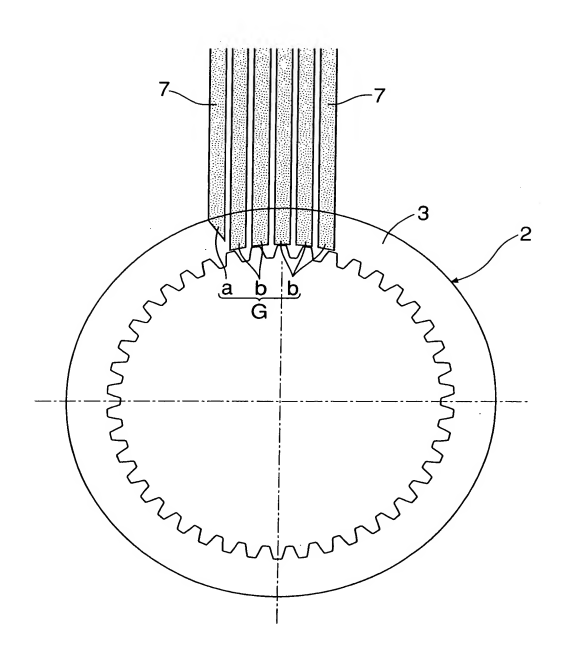






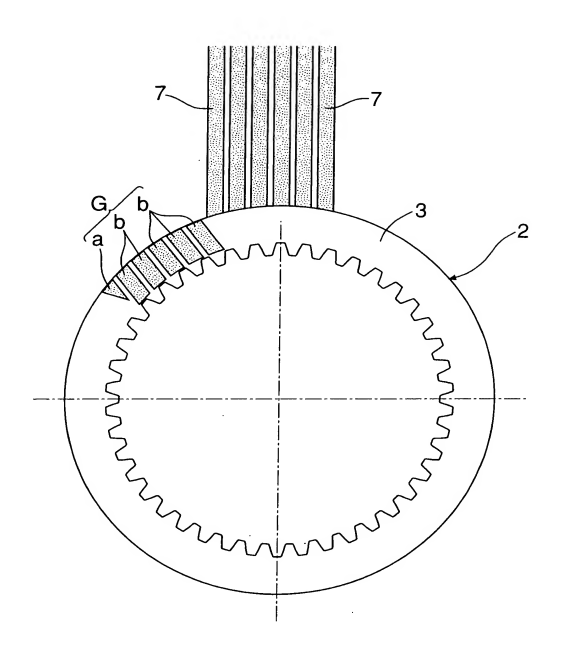






Title: METHOD OF MANUFACTURING FRICTION PLATE FOR WET CLUTCH

Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391



FOR WET CLUTCH
Inventor's Name: OGURI et al
Application No.: New Application
Docket No.: 107348-00391



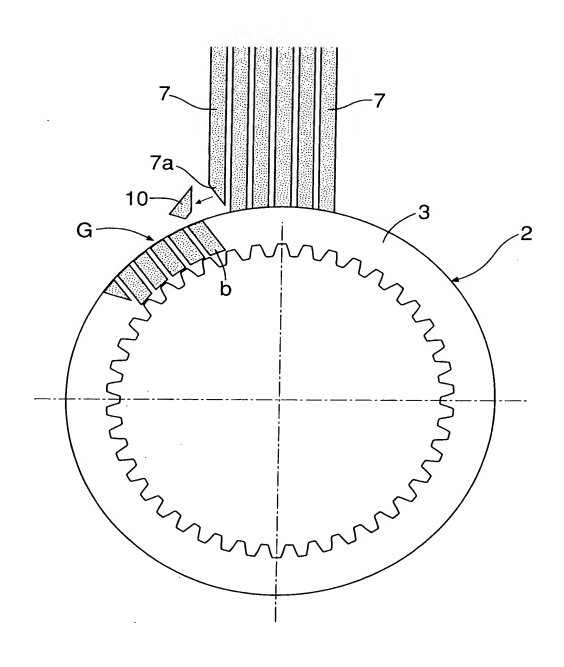


図 12

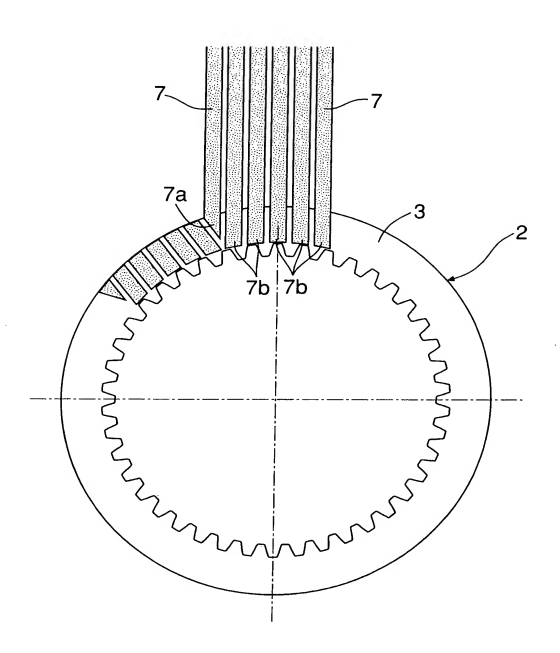
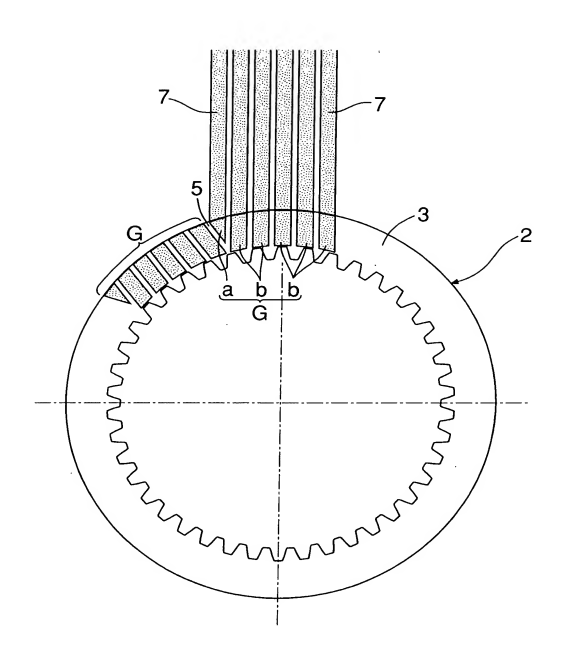


図 13

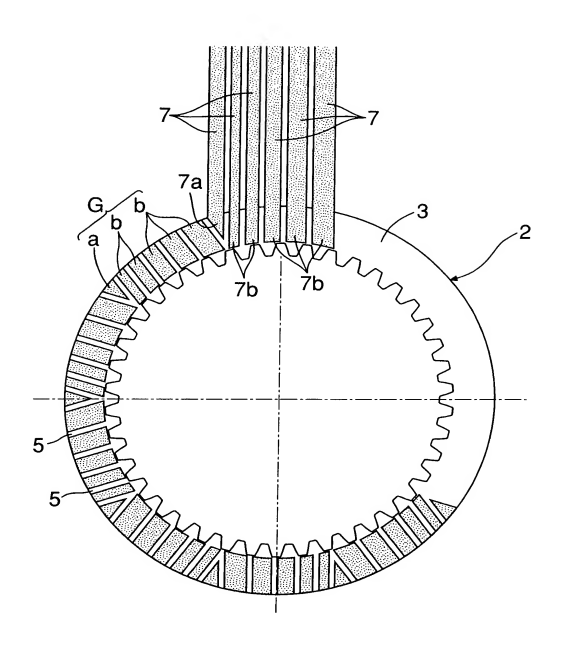
Title: METHOD OF MANUFACTURING FRICTION PLATE

FOR WET CLUTCH

Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391

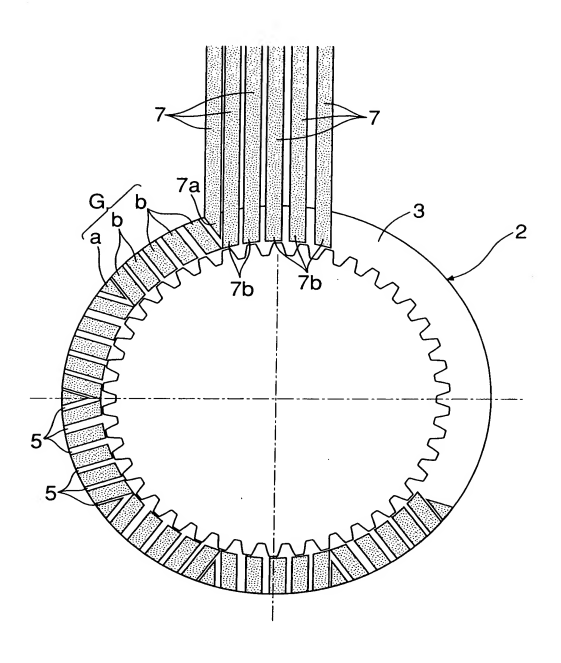


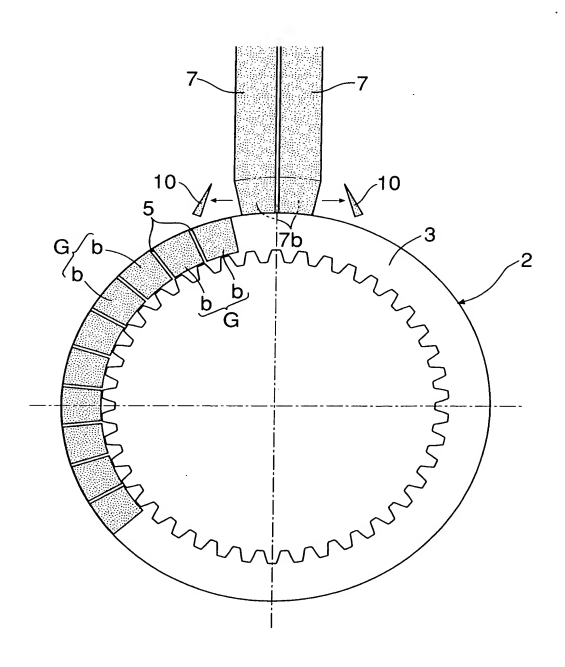
FOR WET CLUTCH
Inventor's Name: OGURI et al
Application No.: New Application
Docket No.: 107348-00391

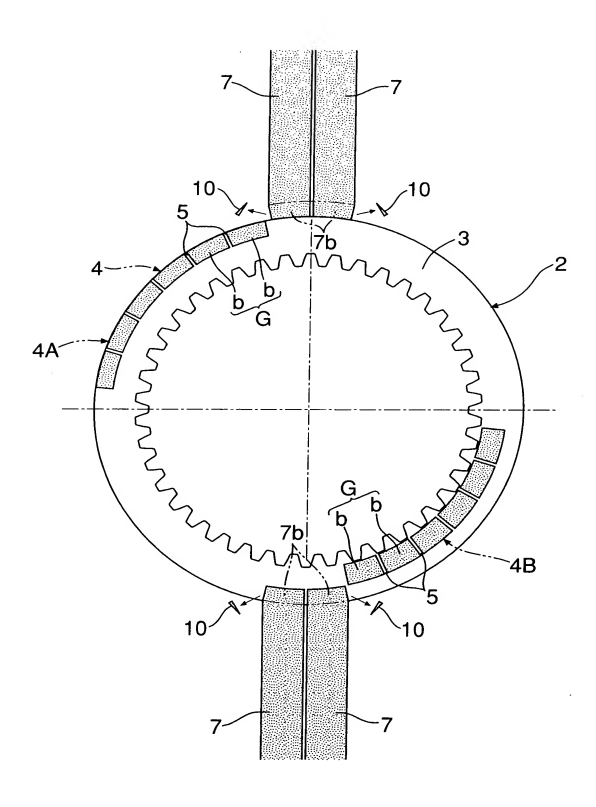


FOR WET CLUTCH

Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391

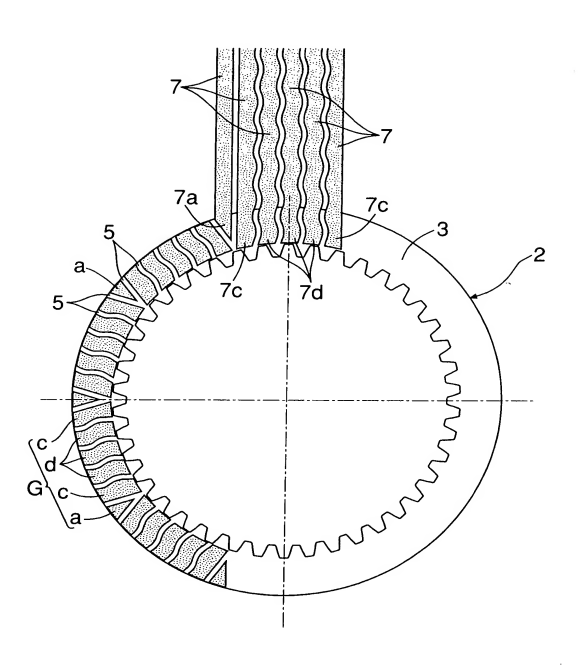




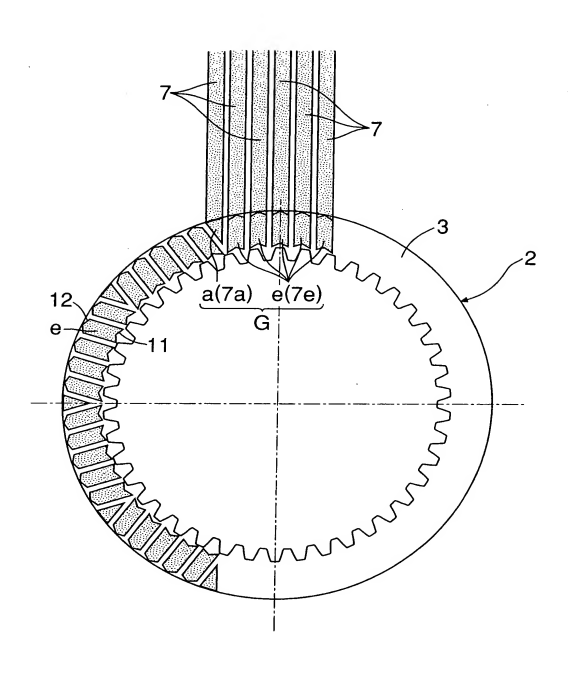


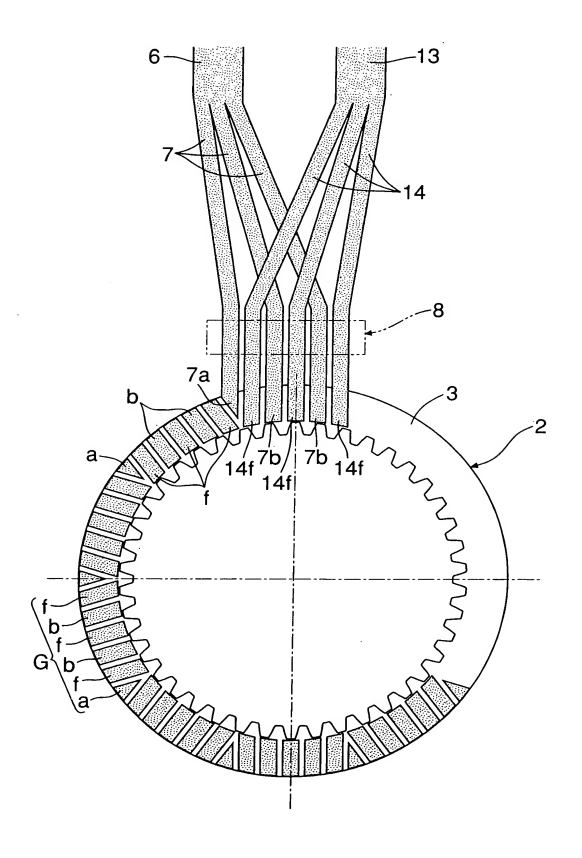
FOR WET CLUTCH

Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391



FOR WET CLUTCH
Inventor's Name: OGURI et al
Application No.: New Application
Docket No.: 107348-00391





FOR WET CLUTCH

Inventor's Name: OGURI et al Application No.: New Application Docket No.: 107348-00391

